Issue Classification

Application No.	Applicant(s)
10/017,372	WOLFRAIM ET AL.
Examiner	Art Unit
Christopher Nichols, Ph.D.	1647

					IS	SUE C	LASSIF	ICATIO	N								
			ORIG	SINAL	I	CROSS REFERENCE(S)											
	CLA	SS		SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)											
435 69.1					435	69.7	252.3	254.2	325								
th	NTER	NAT	ONAL	CLASSIFICATION	530	300	350										
С	0	7	к	7/00													
С	1	2	Р	21/00													
С	1	2	N	5/00													
				1													
				1													

Christopher James Nichols 10.30.03 (Assistant Examiner) (Date)

Clipabeth C. Kennerer 11/7/08

ELIZABETH KEMMERER PRIMARY EXAMINER

(Primary Examiner) (Date) **Total Claims Allowed: 24**

O.G. Print Claim(s) Print Fig. 1

NONE

O.G.

Clair	ms renumbered in the same order as presented by applicant						cant	☐ CPA ☐ T				TD □ e			1 17		
			Je saill							☐ T.D.			R.1.47				
Final) <u>π</u>	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
2 1	17	7 31	1	24	61	1		91			121			151			181
3 2	18	3 32	1 1		62	1		92			122			152			182
4 3	19	33	1		63]		93			123			153			183
5 4	20	34] [l	64	1		94			124			154			184
6 5	2	1 35] [65	1		95			125			155			185
7 6	22				66] :		96			126			156			186
8 7	23] [_	67] :		97			127			157			187
9 8		38 39] [68			98			128			158			188
10 9		39] [69			99			129			159			189
	S	40] [70]		100			130			160			190
11 11		41] [71			101			131			161			191
112	!	42] [72			102			132			162			192
		43] [73] .		103			133			163			193
14		44] [74			104			134			164			194
15		45] [75]		105			135			165	<u>'</u>		195
16		46	} {		76] '		106			136			166			196
11/		7] [77]		107			137			167			197
12 18		48] [78]		108			138			168			198
13 19		49] [79] [_	109			139			169			199
2	Ы	50] [80]		110			140			170			200
2		51] [81			111			141			171			201
2	_	\$ 2] [82]		112			142			172			202
2		5 3] [83]		113			143			173			203
2		54] [84]		114			144			174			204
2 2 2 2 2 2 2 2 2 2 2 2		55] [85			115			145	ĺ		175			205
2	_	56] [I	86			116			146			176			206
		67] [87			117			147			177			207
15 28		58] [88	} {		118			148			178			208
16 29	23] [89] [119			149			179			209
>6	14	60			90] [120			150	1		180			210